

ABSTRACT OF THE DISCLOSURE

A method of identifying a route is provided. A route is described, for example by inputting a first location and a second location. A route-identifier is defined for the route, wherein the route-identifier identifies a route between the first location, which may for example be the starting location, and the second location, which may for example be the ending location. The route identifier is stored. The route identifier may be used to retrieve the route information. Methods and programs for identifying a route are also provided.